



U.S. ENVIRONMENTAL PROTECTION AGENCY
 Office of Pesticide Programs
 Antimicrobials Division (7510P)
 1200 Pennsylvania Ave., N.W.
 Washington, D.C. 20460

EPA Reg. Number:

67619-44

Date of Issuance:

3/9/21

NOTICE OF PESTICIDE:

Registration
 Reregistration
 (under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

Crush

Name and Address of Registrant (include ZIP Code):

Clorox Professional Products Company
 c/o PS&RC
 P.O. Box 493
 Pleasanton, CA 94566-0803

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:

John Hebert, Chief
 Regulatory Management Branch 1,
 Antimicrobials Division (7510P)

Date:

3/9/21

3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 67619-44.”
4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels (“Guidance”), https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.
2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.
3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
 - a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
 - i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
 - A. CDC Current Outbreak List for “U.S. Based Outbreaks” (www.cdc.gov/outbreaks),

- B. CDC Current Outbreak List for “Outbreaks Affecting International Travelers” with an “Alert” or “Advisory” classification (www.cdc.gov/outbreaks) (also released through the CDC’s Health Alert Network (HAN) notification process)
 - C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)
- ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page (www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/WI).
- A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OEI, the pathogen's viral subgroup is (enveloped).
 - B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.
4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE’s publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.
5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against (Human Rotavirus [Strain WA]) is suspended or cancelled or no longer meets the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 09/29/2020
- Alternate CSF A01 dated 09/29/2020
- Alternate CSF A02 dated 09/29/2020
- Alternate CSF A03 dated 09/29/2020

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EPA Reg. No. 67619-44
Action Case Number/Decision No. 566606

If you have any questions, please contact Wanda Henson by phone at (703) 308-6345 or via email at henson.wanda@epa.gov

Enclosure

Label identification

Crush, EPA Reg. No. 67619-*to be assigned*

RC701012

18:00 3/5/21

Formatting notes (applicable for all claims)

Now[!] -and/or- **New[ly][!]** -and/or- **Improved[!]** may be added anywhere to a claim and will only be used for the first 6 months of product on shelf.

Optional text may be placed anywhere on the label -and/or- container.

Bold, italicized text is information for the reader and is not part of the label.

Bracketed information is optional text.

All footnotes are on the last page, unless they are part of EPA's mandated text.

The word "and" may be substituted with "&". Plural words may be used in their singular form or singular words may be used in their plural form unless otherwise specified in 40 CFR.

All directions may be written in numbered form or in paragraph form.

All use sites and/or use surfaces on the label may be listed in conjunction with an image of the use site and/or use surface.

Highlighted text is new. Strike-through text means removed.

Crush

KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENT:

Citric Acid 0.3%

OTHER INGREDIENTS: 99.7%

TOTAL: 100.0%

Package made from *insert*% post-consumer recycled plastic

Net Contents _____

ACCEPTED

03/09/2021

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

67619-44

Questions or Comments? [Please] visit www.cloroxpro.com -or- www.clorox.com or call [us toll free at] 1-800-227-1860 -or- (800) 227-1860 -or- (800) 492-9729.

[Learn more at cloroxclassrooms.com]

For more [product -and/or- ingredient] information, visit www.IngredientsInside.com -or- www.smartlabel.org.

For a Spanish translation of product directions -or- instructions -or- information, visit [www.cloroxpro\[fessional\].com](http://www.cloroxpro[fessional].com).

Mfd. for Clorox Professional Products Company, 1221 Broadway, Oakland, CA 94612.

© YYYY Made in [the] U.S.A. [of global components -and/or- ingredients.]

Clorox is a registered trademark of The Clorox Company.

EPA Reg. No. 67619-*to be assigned*

EPA Est. No. EPA Est. No. 5813-MD-2 (E6); 58455-IN-1 (C6), IN-2 (01); 96267-TX-1 (NW). Beginning of batch code indicates Est. No.

Patents: www.thecloroxcompany.com/patents/

Optional graphics to be placed anywhere on label -and/or- container



Packaging Related Statements

Optional Directions for Product Supplied in Refill Bottles: Refill only with this product.

Operating Trigger

To Operate: Open hinged cover of sprayer and snap into opening on top. -or- Turn -or- Rotate nozzle [counterclockwise] to “spray” -or- “stream” -or- ON [setting]. Adjust [nozzle] to desired pattern. -or- To open, turn nozzle. Spray [6-8 in[ches] from] surface. Rub -or- wipe with brush -or- paper towel -or- sponge -or- [lint-free] cloth. Do not breathe spray or mist. [When almost empty, -or- To spray every drop [.,][:] tilt bottle downward -or- at a downward angle [while spraying].]

Alternate for Refill Bottle:

To Refill [Spray Bottles]:

Remove

Remove trigger sprayer -or- cap from empty bottle.

Pour

Unscrew cap on refill and pour contents directly into empty bottle. Use a funnel to minimize product spills -or- waste.

Use

Replace trigger sprayer and use as you normally would. -or- Unscrew cap and transfer your trigger to this bottle. -or- Replace cap and use as you normally would. Fill -or- refill the **insert number** [fl] oz **this product** spray bottle with **this product** refill. Pour product into spray bottle over sink or tub basin.

For foldout label:

Peel [here] [for] [additional] [directions]

Trigger options: To refill: Twist trigger [on spray bottle] [1/4 turn -and/or- counterclockwise] [and pull up -or- upward[s]] to remove. [Fill spray bottle with refill solution.] [After refilling spray bottle,] [to replace trigger,] Align [red tip] tube on trigger [head] over [small] opening -or- tube [on] [the] inside [of the bottle]. [[Note that] trigger [head] should point in [the] same direction as [the] tube [running] on the outer edge of the bottle.] Press [straight] down on the trigger [head], [applying even pressure] [until it clicks -and/or- locks] [into place].

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
[Always refer to manufacturer's care instructions before using on equipment -or- devices.]

Disinfection

To [Clean][,] [and] Disinfect [and Deodorize] Hard, Nonporous Surfaces: [Set trigger to SPRAY.] Spray [6-8 in[ches] from] surface until surface is thoroughly wet. Surface must remain visibly wet for for contact time listed below -or- on label. Then wipe. [Rinse.] For visibly soiled areas, a precleaning is required. No rinsing is required. [If streaking is observed, wipe with a clean, damp [microfiber] cloth -or- paper towel].

The following statement only to be used on institutional labels with medical use sites and medical devices:

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream, or normally sterile areas of the body, or (2) contacts intact mucous membranes, but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. This product may be used to preclean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

To Preclean Instruments Prior to Terminal Sterilization/High Level Disinfection: As a precleaning spray - Place instruments into a suitable container. Spray [**this product**] onto instruments to thoroughly wet all surfaces. Let stand [for] up to 10 min[utes]. Rinse instruments. A manual instrument cleaner - Thoroughly pre-rinse dirty instruments under running water to remove visible, gross debris. Immerse prerinsed instruments into an appropriate size container filled with **this product**. Scrub instruments using a stiff bristle brush until visibly clean. Submerge instruments while scrubbing. Rinse instruments thoroughly. Change solution daily. Follow with an appropriate disinfection process. Cleaning of critical and semi-critical devices must be followed by an appropriate terminal sterilization/high-level disinfection process.

To Disinfect Non-Critical, Precleaned Instruments: Instruments must be thoroughly precleaned to remove excess organic debris, rinsed, and rough dried. [Clean and rinse lumens of hollow instruments. Spray visible surfaces of lumens with this product. Only clearly visible surfaces of instruments can be pre-cleaned with this product.] Spray all surfaces of instruments [with **this product**] until thoroughly wet. Surface must remain visibly wet for two min[utes]. Wipe with a clean, damp cloth or paper towel and allow to air dry.

To disinfect food processing premises: floors, walls and storage areas, hold container six to eight in[ches] from the surface to be treated and spray area until it is covered with the solution. Surface must remain visibly wet for contact time listed below -or- on label -or- two min[utes]. Wipe off with a clean cloth, mop or sponge and thoroughly rinse all surfaces in the area with potable water. Visibly soiled areas must be precleaned before using this product. Food products and packaging materials must be removed or carefully protected prior to using this product.

Animal housing facilities [and poultry and swine premises]

Disinfection of animal quarters and kennels: For disinfection of precleaned animal quarters and kennels, apply this product -or- **product name**. Remove all animals and feed from premises. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by animals. Empty all troughs, racks, and other feeding and watering appliances. Thoroughly clean all surfaces with soap or detergent and rinse with water. Saturate the surfaces with the disinfecting solution for contact time listed below -or- on label -or- two min[utes]. Ventilate building and other closed spaces. Do not house animals or employ equipment until treatment has been absorbed, set or dried. All treated equipment that will contact feed or drinking water must be scrubbed with soap or detergent and rinsed with potable water before reuse.

Veterinary Usage

To Clean and Disinfect in a Veterinary Application: Use to clean and disinfect hard, nonporous surfaces such as feeding and watering equipment, cages, utensils, instruments, kennels, stables, catteries, etc. Remove all animals and feed from premises, animal transportation vehicles, crates, etc. Remove all litter, droppings, and manure from walls, floors, and surfaces of facilities occupied or traversed by animals. Empty all feeding and watering equipment. Preclean all surfaces with soap or detergent and rinse with water. Saturate surfaces [with **this product**]. Surface must remain visibly wet for two min[utes]. Ventilate buildings and other closed spaces. Do not house animals or employ equipment until treated surfaces have been thoroughly rinsed with water and allowed to dry. Thoroughly scrub all treating, feeding, and watering appliances with soap or detergent, and rinse with potable water before re-use.

Deodorization

To Deodorize hard, nonporous surfaces: Spray until thoroughly wet. -or- Apply [this product] [with trigger sprayer] to completely wet all surfaces. Surface must remain visibly wet for 2 min[utes] [to kill odor-causing bacteria -or- [micro]organisms]. Then wipe. For visibly soiled areas, a precleaning is required.

Allergen Destruction

To [clean and] destroy specified allergens⁵: [Set trigger to SPRAY.] Spray and wipe excess. [Rinse.] Allow to air dry. [If streaking is observed, wipe with a clean, damp [cloth or] paper towel.]

Cleaning and General Use**Directions For Use:**

General [Kitchen -and/or- Bathroom -and/or- Floor] Cleaning: Remove cooking ingredients and cooked food from areas to be cleaned. Spray product directly onto soils and wipe clean. -or- Directly apply [**this product**] with a cloth, microfiber cloth, sponge, mop, or trigger sprayer to completely wet surface and wipe clean. No rinsing needed. Repeat for visibly soiled areas. For stubborn stains -and/or- visibly soiled areas -and/or- tougher jobs, allow product to penetrate [dirt] before wiping.

To Clean -and/or- Remove Soap Scum: Spray product onto soils and wipe clean [with a dry paper towel -or- [lint-free -or- microfiber] cloth -or- sponge]. -or- Just spray on and wipe off [with a dry paper towel -or- [lint-free -or- microfiber] cloth -or- sponge]. No rinsing necessary. For best results, use a dry paper towel -or- [lint-free -or- microfiber] cloth -or- sponge. Repeat for heavily soiled areas. For stubborn stains or heavily soiled areas or tougher jobs, allow product to penetrate [dirt -and/or- soap scum] before wiping. For best results, use regularly to prevent dirt and soap scum build up.

To Clean [Nonporous] Surfaces -and/or- Floors: Spray soiled area, then wipe clean. -or- For spot cleaning, spray and wipe clean with damp sponge -or- mop -or- cloth.

To Clean and Deodorize Toilets: To clean and deodorize toilet bowl, squirt -or- apply liberally (1/2 cup) on toilet sides and upper toilet bowl rim. Swab -or- brush all surfaces and flush.

Bottles intended to be refilled by the consumer

STORAGE AND DISPOSAL: Store this product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration. Do not reuse or refill this container except as described in the directions for use. Refill only with this product. Offer for recycling or place in trash.

Nonrefillable bottles

STORAGE AND DISPOSAL: Store this product in a cool [dry] area, [away from direct sunlight and heat] to avoid deterioration. Nonrefillable container. Do not reuse or refill empty container. Recycle empty container or discard in trash.

Institutional/Industrial (Bottles used to refill trigger/nonrefillable container)

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Store only in tightly closed container in a secure area inaccessible to children.

PESTICIDE DISPOSAL: Use up product in accordance to use directions. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill empty container. Offer for recycling or reconditioning, or dispose of in a sanitary landfill.

Organism Table

Disinfection		
Bacteria	Strain and/or ATCC	Contact Time
Pseudomonas aeruginosa [(Pseudomonas)]	[ATCC 15442]	2 min[utes]
Staphylococcus aureus [(Staph)]	[ATCC 6538]	2 min[utes]
Virus Large Non-Enveloped		
‡Rotavirus	[ATCC VR-2018] [Strain WA]	2 min[utes]

Antimicrobial Claims

- Citric acid kills bacteria, [but] is gentle on surfaces
- Cleans while it disinfects⁴
- Consolidate your cleaners and disinfectants into one⁴
- Disinfect using an active of natural origin
- Disinfect ***insert use site(s) from Table 2***
- Disinfect employee only areas
- Disinfect high touch surfaces areas
- Disinfect and clean, all in one step⁴ -or- with one product
- [Disinfectant] Use[s] citric acid to kill germs[†]
- Disinfects hard, nonporous ***insert use surface(s) from Table 1***
- Disinfects in 2 min[utes]
- Easy way to kill germs[†] on the go
- Eliminates 99.9% of germs[†] on hard, nonporous [high touch] surfaces
- Eliminates 99.9% of germs[†] on ***insert use surface(s) from Table 1***
- Eliminates 99.9% of germs[†]
- Eliminates 99.9% -or- kills [99.9% of germs[†]] [:] Staph¹, Pseudomonas² -and/or- Rotavirus[‡] [in 2 min[utes]
- Eliminates phermones on surfaces from fearful pets -and/or- eliminates gland smells
- Foodservice disinfectant
- Germ[†] kill made easy
- Ideal for disinfecting break room surfaces
- Kills [99.9% of] bacteria
- Kills germs[†]
- Kills odor causing bacteria
- Kills germs[†] to keep your operations running
- Multi-surface cleaner -and/or- disinfectant
- No-rinse germ[†] kill [saves time]
- No rinse disinfectant -and/or- formula
- One disinfectant for all hard nonporous surfaces in your facility
- One product to clean -and/or- disinfect food contact surfaces⁴
- One-Step disinfectant cleaner⁴
- One-step product cleans and disinfects⁴
- Reduces cross contamination on surfaces between customers -and/or- people -and/or- animals -and/or- pets
- Use it everywhere^p germs[†] can hide

Emerging Viral Pathogen Claims

This product qualifies for emerging viral pathogen claims per the EPA's 'Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions for use indicated below.

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral category:

<i>For an emerging viral pathogen that is an:</i>	<i>... following the directions for use for the following organism on the label:</i>
Enveloped Viruses	Rotavirus

This product has demonstrated effectiveness against viruses similar to ***insert name of emerging virus*** on hard, nonporous surfaces. Therefore, ***this product*** can be used against ***insert name of emerging virus*** when used in accordance with the directions for use against ***insert name of supporting virus*** on hard, nonporous surfaces. Refer to the CDC -or- OIE website at ***insert pathogen-specific website address*** for additional information.

Insert name of illness/outbreak is caused by ***insert name of emerging virus***. ***This product*** kills similar viruses and therefore can be used against ***insert name of emerging virus*** when used in accordance with the directions for use against ***insert name of supporting virus*** on hard, nonporous surfaces. Refer to the CDC -or- OIE website at ***insert pathogen-specific website address*** for additional information.

General/Miscellaneous Claims

- A Clorox® cleaner you can trust
- A technology that is gentle -and/or- mild enough to use around your family...on the surfaces they touch the most
- Bleach -and/or- quats -and/or- VOCs [volatile organic compounds] -and/or- alcohol, dye -and/or- ammonia -and/or- chlorine free
- Can be used facility-wide
- Can be used for transportation areas; buses
- Citrus cleaning power
- Clean food contact surfaces, no rinse required
- Cleans & Shines stainless steel
- Cleans better than a bucket and rag
- Cleans better than -or- just as well as -the same as- **insert Clorox product**
- Cleans **insert use surface(s) from Table 1** -and/or- **insert surface material(s) from Table 3**
- Cleans without leaving residue behind
- Compatible with common surfaces such as **insert use surface(s) from Table 1** -and/or- **insert surface material(s) from Table 3**
- [Designed with] low -or- minimal odor for use in dining -or- eating area
- Does not contain -or- free from -or- no bleach -and/or- quats -and/or- VOCs [volatile organic compounds] -and/or- alcohol, -and/or- dyes, -and/or- ammonia -and/or- chlorine
- Does not require PPE -or- No PPE required
- Easily cleans everyday food messes
- Easy, convenient, and effective
- Effective concentration every time
- Easy to use
- Food code compliant
- For use in: **insert use site(s) from Table 2**
- For use on both light and dark hard, nonporous surfaces
- Fragrance free
- Free of harsh odors -or- no harsh odors
- Gentle -and/or- mild enough to use around children -or- kids -and/or- babies -and/or- your family -and/or- food -and/or- pets -and/or- dogs -and/or- cats
- Gentle on surfaces
- Great for shiny surfaces!
- Great on **insert surface material(s) from Table 3**
- Great on **insert use surface(s) from Table 1**
- Great -or- Designed for food contact surfaces
- Great -or- Designed for [use] **insert use site(s) from Table 2**
- Ideal for continuous cleaning
- Ideal for everyday cleaning
- Improve employee compliance with easy to use products
- Keep employees safe, disinfect **insert use surface(s) from Table 1** -and/or- **insert surface material(s) from Table 3**
- Leave nothing but clean behind
- Leave surfaces food-prep -and/or- kid -and/or- pet -and/or- animal ready
- Leaves a light, natural scent behind
- Leaves a streak-free shine -or- leaves surfaces shiny
- Leaves glass and stainless steel sparkling clean
- Leaves [shiny] surfaces spotless -or- sneeze guards crystal clear
- Leaves surfaces **insert use surface(s) from Table 1** spotless
- Leaves surfaces so clean you can eat off them once dry
- Leaves surfaces streak-free and clean
- Leaves your **insert use site(s) from Table 2** smelling clean
- Low odor [formula] [for minimal disruption]
- Made -or- formulated with ingredients [that are] safe for food contact surfaces
- [Made with] Active Ingredient of natural origin
- [Made with] all ingredients that are safe for food contact surface[s]
- Make sure the surfaces they touch are spotless
- Meets food code compliance standards
- No [potable] rinsing required
- No harsh -or- irritating residue [left behind on surfaces]
- No mixing required
- No PPE required
- No rinse [formula] [required] [even on food contact surfaces] [and] [children's -and/or- pet -and/or- animal toys]
- No rinse [step] required [on food contact surfaces]
- Nothing but clean left behind
- Powerful cleaning surfactants [to get the job done]
- Quick and easy to use on high touch surfaces
- Removes odors
- Safe for -or- to use on **insert surface material(s) from Table 3**
- Safe for use on **insert surface material(s) from Table 3**
- Simplify Your Routine for Clean
- Streak-free
- [Suitable -or- appropriate to -or- for] use on **insert use site(s) from Table 2**
- [Suitable -or- appropriate to -or- for] use on surfaces that come in contact with food
- [Suitable -or- appropriate on -or- for] use on **insert use surfaces**
- [Suitable -or- appropriate on -or- for] use throughout your facility
- [This] product leaves surfaces food-prep ready
- Use anywhere in your facility — no PPE required
- Use in **insert use site(s) from Table 2**
- Use on a wide variety of surface commonly found in **insert use site(s) from Table 2**
- Use to clean pet food bowls -and/or- chew toys

Table 1 Use Surfaces^P

[Animal] utensils	Drainboards	[Kitchen] counter[top]s	Sink [faucets -and/or- fixtures -and/or- handles]
[Automatic] feeders	Drawer handles	[Kitchen -and/or- dining room] Table[tops]	Snack counters
Baby bottles	Dryers	Kitchen surfaces	Soap dispensers
Baby -or- pet teething products	[Empty] clothes hampers	Kitchen tools	Stove [top]s ³
Baby toys	[Empty] garbage cans [bins]	Knives	Stroller handles -and/or- trays
[Bath]tubs	Exam[ination] room tables	Leashes	Strollers
Bathroom counter[top]s	Exercise mats	Light switches	[Tele]phones
Bathroom surfaces	Exercise weights [(cast iron,rubber, vinyl)]	Litter boxes	Thermoses
Benches [(finished wood)]	External surfaces of medical equipment	Lunch boxes	Toasters
Beverage bars	Faucets	Lunch pails	Toilet flushing handles -or- Seats -or- exterior surfaces
Blinds	Feed racks	Medicine droppers	Toilet exteriors
Boat interiors	Feeding equipment	Microwave [oven]s	Tongs
Booster chairs	Floors	Nonporous sleeping pads	Towel -and/or- tissue
Breast pump parts	Food cases	Operating tables	Dispensers
Breast pumps	Food contact surfaces	Other washable hard, nonporous surfaces	Trash cans
Cabinet handles	Food preparation -and/or- Processing surfaces	Oven [door]s	Troughs
Cabinets	[Food service] dining tables	Pacifiers	Ultrasound machines
Cages	Food trays	Pet bowls	Under sinks ^P
Can openers	Glazed [ceramic] tile	Pet carriers	Urinals exterior
Children's -and/or- kid's -and/or- wading pools	Grills	Pet [chew] toys	Vanities
Children's -and/or- kid's tables	Grocery carts	Pet feeding dishes	Vanity tables
Chutes	[Grocery] checkout areas	Pet grooming equipment -and/or- tools	Vending machines
[Computer] keyboards	Handrails	Pet scales	[Vinyl] shower curtains
Cook tops	Harnesses	Plastic cutting boards	[Waiting room] chairs
Coolers	High chair trays	Plastic patio furniture	Walls
Counter[top]s insert surface material(s) from Table 3	High chairs	Playpens	Water appliances
Crates	Ice machine inner surfaces ³ insert use site(s) from Table 2 surfaces	Potty-chairs -or- seats	[Water] fountains
Cupboards	[Inside] dishwashers [interiors]	Range hoods	Waterers
Dairy Cases	[Inside] freezers ³ [interiors]	Range Tops ³	Watering equipment
Desks[top]s	[Inside] microwaves [interiors]	Recycling bins	Washing machines
Diagnostic equipment	[Inside] refrigerators ³ [interiors]	Remote [control]s	Windowsills
[Diaper] changing tables	Instruments	[Restaurant -and/or- dining [room]] tables	Yoga mats [(polyurethane)]
Diaper pails	Kid's [children's] playroom [toys]	[Salad bar] sneeze guards	
Dining room tables	[Kitchen] appliances	Shower [faucets -and/or- doors -and/or- handles -and/or- fixtures -and/or- walls -and/or- floors]	
Dish racks	[Kitchen -and/or- bathroom] Sinks		
Dog runs			
Door handles			
Door knobs			
Doors			

Table 2 Use Sites^P

Animal care areas	Breakrooms	Hospitals	Stadiums
Animal care centers	Cafeterias	Hospitality areas	Stalls
Animal clinics	Cars	Houses	Steam rooms
Animal hospitals	Catteries	Kitchens -and/or- dining rooms	Storage areas
Animal housing facilities	Child care centers	Laundry Rooms	[Swine] facilities
[veterinary] clinics	[Child][ren's] play areas	Lobby [area]	[Swine] farms
[Animal] Kennels	[Dairy] farms	Long-term care facilities	Vet[ernary] [areas] [clinincs]
Animal lab[oratorie]s	Daycare facilities -or- centers	Outdoor concert venues	[Veterinary] exam[ination]
Animal -and/or- pet boarding facilities	Diaper changing areas	-and/or- restrooms	rooms
[Animal] pens	Dining areas	-and/or- [seating] areas	Veterinary facilities
Animal shelters	Farm premises	-and/or- concession stands	[Veterinary] hospitals
Athletic facilities	Food prep[aration] -and/or- processing areas	Pet bowls areas	Veterinary operating rooms
Automobiles	Food process[ing] plants	Pet grooming facilities	Veterinary X-ray rooms
[Around] toilet areas	Food service -or- serving [areas]	Pet stores	Waiting area
[Around] toilets	Food service operation	Playgrounds	Waste disposal areas
Automobiles	Front of house [operations]	Public transportation	Workplaces
Back of house [operations]	Grooming facilities	Restaurants	
Bathrooms	Health clubs	Restrooms	
Barns	Healthcare facilities	[Rodent] facilities	
[Bovine -and/or- equine production] farms	High touch areas	Saunas	
	Homes	Schools	
		Stables	

Table 3 Surface Materials

Aluminum	Formica [®] [^{AA}]	Plastic	Stainless Steel
Cast iron	Glass	Polyurethane	Vinyl
Chrome	Glazed Porcelain	Rubber	
Corian [®] [^A]	Linoleum	Sealed Granite	
Finished -and/or- Painted Wood	Metal	Sealed Marble	

Alternate Brand Names (ABNs)

CloroxPro™ Clorox® Disinfecting Cleaner

CloroxPro™ Clorox® Total 360 Disinfectant Cleaner Citric Acid Formula

Footnotes

¹ Staphylococcus aureus

² Pseudomonas aeruginosa

³ Allow refrigerator -and/or- freezer to come to room temperature

⁴ when used according to disinfecting directions

⁵ cat dander, cockroach debris, cockroach matter, cockroach particles, dog dander, dust mite debris, dust mite matter, dust mite particles, pet dander, timothy grass, pollen particles, grass

[†] Pseudomonas aeruginosa [(Pseudomonas)], Staphylococcus aureus [(Staph)], Rotavirus

[[®]]^[^A] Corian[®] is a [registered] trademark of [E. I. du Pont de Nemours and Company] [a subsidiary of] [E. I. du Pont de Nemours and Company] [or one or more of its affiliates]

[[®]]^[^{AA}] Formica[®] is a [registered] trademark of [The Diller Corporation] [a subsidiary of] [Formica] [Formica Corporation] [or one or more of its affiliates]

[[‡] Viruses]

^P [on] hard, nonporous surfaces [of] [identified on this label]